

Technical Standards & Safety Authority 4th Floor, West Tower 3300 Bloor street West Etobicoke, ON M8X 2X4 Tel: (416) 325-1943 Fax: (416) 326-1662

SAFETY INFORMATION BULLETIN: SB00-1 (Supersedes Advisory Bulletin issued November 30, 1999)

May 5, 2000

Subject: Technical Circulars issued prior to May 5, 1997 for the purposes of the Boilers and Pressure Vessels Act of Ontario

All technical circulars issued prior to May 5, 1997 have been reviewed and will not be issued by TSSA unless provided for in this bulletin or by written communication from TSSA. Technical circulars provided prior to May 5, 1997 were issued by the Government of Ontario i.e. MCCR, Ministry of Labour or the Department of Labour. After that date, issuance will be by the Technical Standards & Safety Authority (TSSA).

A tabulated list is provided in Appendix A under the following two categories:

Reissued Void

For those circulars not listed in this Appendix, please contact Technical Standards & Sa fety Authority at telephone #(416)325-9227.

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Appendix "A"

1. <u>**Reissued**</u>: The following circulars are re-issued:

Bulletin #	Issue Date	Title	Supersedes
SB00-1	May 5, 2000	Technical Circulars issued prior to May 5, 1997 for the purposes of the Boilers and Pressure Vessels Act of Ontario	Advisory Bulletin dated November 30, 1999.
SB00-2	May 5, 2000	Modifications/Alterations to Registered Conventional Piping Systems	TSSA 97-1
SB00-3	May 5, 2000	Ontario Requirements for the Repair of Pressure Relief Valves	T2-96 Revision 1
SB00-4	May 5, 2000	Fitting Registration Program	T4-94
SB00-5	May 5, 2000	Hockey, Skating or Curling Ice Rinks using Group 2 Refrigerant: Paragraph 6 of Section 23(3) of Regulation 59	T1-94
SB00-6	May 5, 2000	Alteration of Registered Fittings	T6-93
SB00-7	May 5, 2000	Guide for the Scope of Services requiring Registration and Inspection of Pressure Piping Systems by Boilers and Pressure VesselsSafety Division for Installation in the Province of Ontario	T5-93
SB00-8	May 5, 2000	Restricted Use of PVC Pipe	T3-93
SB00-9	May 5, 2000	ASME/ASTM A 193 – <u>B7M</u> – 89 Studs/Bolts and A 194 – 2H <u>M</u> – 88 Nuts	T8-92
SB00-10	May 5, 2000	Pressure Vessel Inspection Openings	T4-92
SB00-11	May 5, 2000	Cast Iron Valves and Fitting in Ammonia Refrigeration Services	T1-92
SB00-12	May 5, 2000	Requalification of Welders, Welding Operators and Brazers	T2-91
SB00-13	May 5, 2000	Canadian Registration Numbers	T1-91
SB00-14	May 5, 2000	Exposure to Asbestos	T4-84
SB00-15	May 5, 2000	Water Treatment Facilities	T8-83
SB00-16	May 5, 2000	Validity of Registered Designs	T1-81
SB00-17	May 5, 2000	SA 515 Materials	T3-80 Rev. 1-89
SB00-18	May 5, 2000	Deaerators and Hot Water Storage Tanks - Periodic Inspection Intervals	T1-94

SB00-	19	May 5, 2000	Canadian Interprovincial Guideline for Pressure	Canadian
			Relief Valves	Interprovincial
				Guideline dated
				August 1999,
				Revision 1

2. <u>Void</u>:

Bulletin #	Title	
T7-92	1992 National Board Inspection Code	
T3-86	Recertification of Welders in lieu of Requalification	
T1-86	Storage Cylinders for Compressed Natural Gas	
T7-83	Deaerator Failure	
T3-94	Service and Repair of Refrigeration Equipment and Purchase and Holding of Refrigerants	
T4-93	Gas/Air Cylinders made from Aluminum A6351 Alloy	
T2-93	Ontario Certification of Competency	
T6-92	Operating Engineers Act, R.S.O. 1990 and Regulation 740, R.S.O. 1980	
T5-92	Operating Engineers Act, R.S.O. 1990 and Regulation 740, R.S.O. 1980	
T3-92	Pressure Relief Valves	
T3-90	Testing of Welders to produce MCCR-1 Registration A341.5	
T2-90	Ammonia Refrigeration Equipment and Plants under the Operating Engineers and Boilers	
T 00	and Pressure Vessels Act	
T-90	Ideal Fabmatic 12" x 42" Air Receivers, CRN H6197.5	
T1-89	Registration of Medical Gas Piping	
T1-88	York Shipley VTB 300 Tubeless Boilers	
T2-86	New Requirements for Registration of Fittings, Boilers and Pressure Vessels, Inspection Agencies	
T1-85	Identification of Welder Performance Forms	
T3-84	Approval of Pressure Relieving Devices Repair Organizations	
T2-84	Hot Tapping	
T1-84	Dry-Piping Automatic Sprinkler Systems	
T9-83	Refrigeration Valve Failure	
T6-83	North York Boiler Company	
T5-83	Submission of Designs – Export Work	
T4-83	Charges for W.P.S. and Welders Performance Tests	
T3-83	Summer Addenda of the ASME Code: "Certified by" on Data Reports	
T3-82	The Use of SA234 Grade WPB Pipe Caps for Section VIII, Division 1 Pressure Vessel	
	Construction	
T2-82	Marking of Electrodes in SI System	
T1-82	Guidelines for the Installation of Used Pressure Vessels in the Province of Ontario	
T2-81	60 psi Hot Water Firebox Boilers Manufacturer, Oakwood Iron works	
T2-81	ASME Certification Requirements on Non-Destructive Examination	
T6-80	Qualification of Welders	

T4-80	Galvanic Corrosion		
T3-80	SA 515 Materials		
T2-80	Danger in your Pocket		
T2-79	Brittle Fracture of Pressure Vessel during Hydrostatic Testing		
T1-79	The Requirements of Qualifying a Weld Procedure and Welders		
T4-76	The Effects of Additives to Anhydrous Ammonia		
T3-76	Welder Testing – Revised form for Welder Performance		
T2-76	The Use of "Out of Service" or "Condemned" Tags		
T1-76	Use of API Standard 5LX Piping under Jurisdiction of ANSI B31.1—1973		
T1-75	Boilers and Pressure Vessels Inspectors Conference		
75-2	Pressure temperature Ratings for Steel Flanges		
74-3	Low Water Fuel Cut Off		
73-5	Maximum Allowable Working Pressure for Boilers having Longitudinal Single Lap Rivetted Seams		
73-4	Stelco Forged Welding Flanges		
73-3	ASME Code Case 1496		
73-2	ADP Revisions		
72-8	Cyclical Reports		
72-7	Forged Welded Pipe		
72-5	Inspection Procedures		
72-4	Refrigeration Systems		
72-3	Cracked Air Receivers		
72-2	Frequency of the Welders' Performance Test		
71-13	Cracked Air Receivers		
71-10	Violations		
71-9	Natural Gas and Liquid Petroleum Gas Lines		
71-7	Steam Separators		
71-3	Class B Inspections		
70-13	York Shipley—31 _" Diameter Vertical Tubeless Boiler Design Pressure—125 PSIG		
70-11	CLSC Inspections		
70-10	Firebox Type Boiler		
70-8	Sterilizer Failure		
70-7	Canada Labour Safety Code Inspections		
70-5	Recertification of Welders		
69-14	Boiler Safety Valves		
69-13	Propane Tanks		
69-8	Autoclaves		
65-1	Safety Valve D-43		
64-7	Silver Brazing Procedure		
58-3	ASME Standard Dished Heads		